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(71)Applicant: EBARA INFILCO CO LTD

EBARA RES CO LTD

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(72)Inventor: KATAOKA KATSUYUKI

(54) HOLLOW FIBER MEMBRANE SEPARATION BIOLOGICAL TREATMENT AND DEVICE FOR ORGANIC DRAINAGE

(57) Abstract:

PURPOSE: To prevent the adhesion and solidification and press densification of sludge to membrane, keep the surface clean at all times and eliminate the necessity of maintenance work by coexisting biological granular solids in an aeration tank, keeping the solids in the suspension flowing state by aeration and discharing treated water through a hollow fiber membrane. CONSTITUTION: In the hollow fiber membrane separation biological treatment method, urethane foam square grains A, the gravity of which is almost equal to that of water, are fed into an aeration tank 1, and microbes such as BOD utilized bacteria are carried on microbe carriers composed of the grains A. Also water to be treated in the tank 1 is disturbed by diffused air

POB:

exhausted from an air blower 7 through an air diffusion pipe 6, and the grains A are suspension flowed by the turbulence generated by the diffused air. A membrane module 2 fitted with hollow fiber membrane is immersed in the tank 1, and the water treated biologically in the tank 1 is sucked by a pump 4, passed through the membrane module 2, filtered by the hollow fiber membrane fitted thereon and flowed out of a treated water outflow pipe 3 in the

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form of cleaing treated water 5 completely free from SS.

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EBARA RES CO LTD

(72) Inventor: KATAOKA KATSUYUKI

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(54) HOLLOW FIBER
MEMBRANE SEPARATION
BIOLOGICAL TREATMENT
AND DEVICE FOR
ORGANIC DRAINAGE

(57) Abstract:

PURPOSE: To prevent the adhesion and solidification and press densification of sludge to membrane, keep the surface clean at all times and eliminate the necessity of maintenance work by coexisting biological granular solids in an aeration tank, keeping the solids in the suspension flowing state by aeration and discharing treated water through a hollow fiber membrane.

CONSTITUTION: In the hollow fiber membrane separation biological treatment method, urethane foam square grains A, the gravity of which is almost equal to that of water, are 5

【図2】 本発明の生物処理に使用する粒状微生物担体の

1例を示す斜視図。

【符号の説明】

- 1 學気槽.
- 2 中空糸膜モジュール
- 3 処理水液出管
- 4 ボンブ
- 5 処理水
- 6 散気管
- 7 空気源(プロワー)

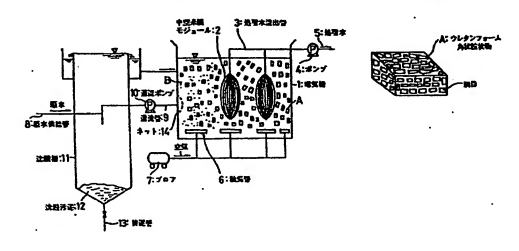
8 原水供給管

- 9 被処理水湿液管
- 10 遠流ポンプ
- 11 沈殿榜
- 12 沈殿汚泥
- 13 排泥管
- 14 ネット
- A ウレタンフォーム角状粒状物
- B 浮遊散生物

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(図1)

【图2】



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【図2】 本発明の生物処理に使用する粒状微生物担体の

1例を示す斜視図。

【符号の説明】

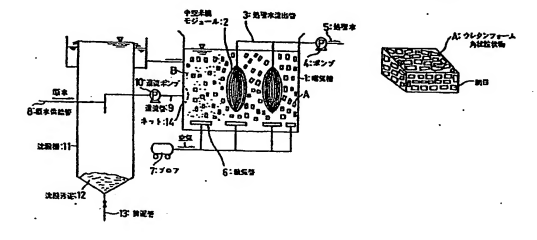
- 1 環気槽
- 2 中空糸膜モジュール
- 3 処理水流出管
- 4 ポンプ
- 5 処理水
- 6 散気管
- 7 空気源 (プロワー)

- 8 原水供給管
- 9 被処理水湿流管
- 10 遠流ポンプ
- 11 沈辰榕
- 12 沈殿汚泥
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- B 浮遊微生物

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【図1】

'【図2】



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